

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT: GÜRSEL, Mete

SERIAL NO.:

FILED: Herewith

TITLE: FOOD PROCESSING DEVICE DRIVEN BY ONE SINGLE MOTOR

Preliminary Amendment: CLAIM AMENDMENTS

1. (Currently amended) A food processing device driven by one single motor and used at the sites of food preparation, ~~characterized in that onto the~~ comprising:

a motor block of kitchen robot ~~(1-1)~~; having an elastic, twistable and extendable-shrinkable (flexible) motion transfer element ~~(1-4)~~ that is attached via a detachable sleeve group ~~(1-3)~~ is provided and

~~any~~ a special functioning accessory ~~(1-5)~~ are actuated actuatable through control of a working speed specific to ~~the~~ a relevant function via a speed adjustment switch ~~(1-2)~~ present on the motor block.

2. (Original) A food processing device driven by one single motor according to Claim 1 characterized in that all of the operations as indicated for all types of currently used food processing devices are performed in a more practical and compact way, through use of a device driven by one single motor.

3. (Currently amended) A food processing device driven by one single motor according to Claim 1 characterized in that the functions of electrical household tools described in general under

the name of kitchen robots (1) and used at food processing locations such as kitchens, etc. are performed.

4. (Currently amended) A food processing device driven by one single motor according to Claim 1 characterized in that onto the motor block of kitchen robot, a flexible (elastic, twistable and extendable-shrinkable) motion transfer element (~~Figure 1-4~~) that is attached via a detachable sleeve group (~~1-3~~) is provided and through which any special functioning accessory (~~Figure 1-5~~) is actuated.

5. (Currently amended) A food processing device driven by one single motor according to Claim 1 characterized in that a working speed specific to the relevant function is obtained via a speed adjustment switch (~~1-2~~) present on the motor block.

6. (Currently amended) A food processing device driven by one single motor according to Claim 1 ~~characterized in that, further comprising~~ an extra on/off switch (~~1-6~~) ~~is present~~ on the accessory to switch the same on or off.

7. (Original) A food processing device driven by one single motor according to Claim 1 characterized in that it makes possible to carry out a hand blender operation, a formed cookies application, hand mixer (high powerful) operation, washbasin and dishing brush operations, can opening operations, bread cutting operations and food chopping /cutting / breaking into pieces operations.